

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 3902 Sample Number: 18 QC Code: ___ Matrix: Solid Tag ID: 3902-18-___

Project ID: BMA78D01 Project Manager: Bruce Morrison
Project Desc: Washington County Lead District - Potosi RI sampling
City: Potosi State: Missouri
Program: Superfund
Site Name: WASHINGTON COUNTY LEAD DISTRICT - POTOSI - Site ID: A78D Site OU: 01
RESIDENTIAL YARD REMOVAL

Location Desc: Soil sample

External Sample Number: D39RXA3-5008

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 8/19/08 14:00
Longitude: _____ End: /// ::

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals In Solids by ICP
0 -	4 Deg C	0 Days	1 Percent Solid

Sample Comments:

(N/A)

- Confirmation sample of B2 quadrant
of property 5008. XRF Average = 893 ppm Pb

Sample Collected By: CM



Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 3902 Sample Number: ¹³⁰~~101~~ QC Code: Matrix: Solid Tag ID: ¹³⁰~~3902-101~~

Project ID: BMA78D01 Project Manager: Bruce Morrison
Project Desc: Washington County Lead District - Potosi RI sampling
City: Potosi State: Missouri
Program: Superfund
Site Name: WASHINGTON COUNTY LEAD DISTRICT - POTOSI - Site ID: A78D Site OU: 01
RESIDENTIAL YARD REMOVAL

Location Desc: Indoor Vacuum Dust sample

External Sample Number: MOCPLZZ-5008

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude:

Sample Collection: Start: 8/19/08

14:49

Longitude:

End:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	2 Metals In Solids by ICP

Sample Comments:

(N/A)

- Composite vacuum dust sample from
Living room, Kitchen, and Family room.

Sample Collected By: CM

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 3902 Sample Number: 288 QC Code: ___ Matrix: Waste Tag ID: 3902-288-___

Project ID: BMA78D01 Project Manager: Bruce Morrison
Project Desc: Washington County Lead District - Potosi RI sampling
City: Potosi State: Missouri
Program: Superfund
Site Name: WASHINGTON COUNTY LEAD DISTRICT - POTOSI - RESIDENTIAL YARD REMOVAL Site ID: A78D Site OU: 01

Location Desc: Indoor Wipe Dust sample (Area wipe: 144^{1m^2} cm²)

External Sample Number: IWGPLZZ-5008

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 8/19/08

14:09

Longitude: _____

End: __/__/__

__:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	None	180 Days	1 Metals In Wipe Samples by ICP

Sample Comments:

(N/A)

-wipe dust sample from Living room floor

Sample Collected By: CM

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 3902 Sample Number: 289 QC Code: ___ Matrix: Waste Tag ID: 3902-289-___

Project ID: BMA78D01 Project Manager: Bruce Morrison
Project Desc: Washington County Lead District - Potosi RI sampling
City: Potosi State: Missouri
Program: Superfund
Site Name: WASHINGTON COUNTY LEAD DISTRICT - POTOSI - Site ID: A78D Site OU: 01
RESIDENTIAL YARD REMOVAL

Location Desc: Indoor Wipe Dust sample (Area wipe: 144 ^{in²} _{cm²})

External Sample Number: ZWGPLEE-5008

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 8/19/08 14:17

Longitude: _____

End: 1/1/ :-

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	• None	180 Days	1 Metals In Wipe Samples by ICP

Sample Comments:

(N/A)

- wipe dust sample from kitchen floor -

Sample Collected By: CM

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 3902 Sample Number: 290 QC Code: ___ Matrix: Waste Tag ID: 3902-290-___

Project ID: BMA78D01 Project Manager: Bruce Morrison
Project Desc: Washington County Lead District - Potosi RI sampling
City: Potosi State: Missouri
Program: Superfund
Site Name: WASHINGTON COUNTY LEAD DISTRICT - POTOSI - RESIDENTIAL YARD REMOVAL Site ID: A78D Site OU: 01

Location Desc: Indoor Wipe Dust sample (Area wipe: 144 in² cm²)

External Sample Number: JWGPLEZZ-5008

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 8/19/08

14:37

Longitude: _____

End: 1/1/

1/1/

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	None	180 Days	1 Metals in Wipe Samples by ICP

Sample Comments:

(N/A)

-wipe dust sample from Bedroom floor-

Sample Collected By: CM

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 3903 Sample Number: 101 QC Code: Matrix: Water Tag ID: 3903-101-

Project ID: BMA78N01 Project Manager: Bruce Morrison
Project Desc: Washington County Lead District - Richwoods RI sampling
City: Richwoods State: Missouri
Program: Superfund
Site Name: WASHINGTON COUNTY LEAD DISTRICT - RICHWOODS - Site ID: A78N Site OU: 01
RESIDENTIAL YARD REMOVAL

Location Desc: GW sample

External Sample Number: ZPGPLZZ-5008

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude:

Sample Collection: Start: 8/19/08

15:00

Longitude:

End: / /

: :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 1 Liter Cubitalner	HNO3 acidify, 4 Deg C	180 Days	1 Metals In Water by ICP

Sample Comments:

(N/A)

- Grouped with 5008 samples for BHHRA
in ASR 3902.

Sample Collected By: CM